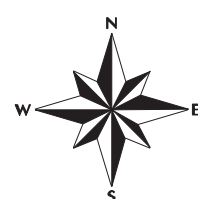


# Mississippi River - Pool 21

## Bank Erosion Study



Scale 1:100,000

kilometers



miles



High Potential For Bank Erosion where Navigation is a Contributing Mechanism



Medium Potential For Bank Erosion where Navigation is a Contributing Mechanism



Identified as Protected During 1995 Field Survey



Levee



Barge Facility



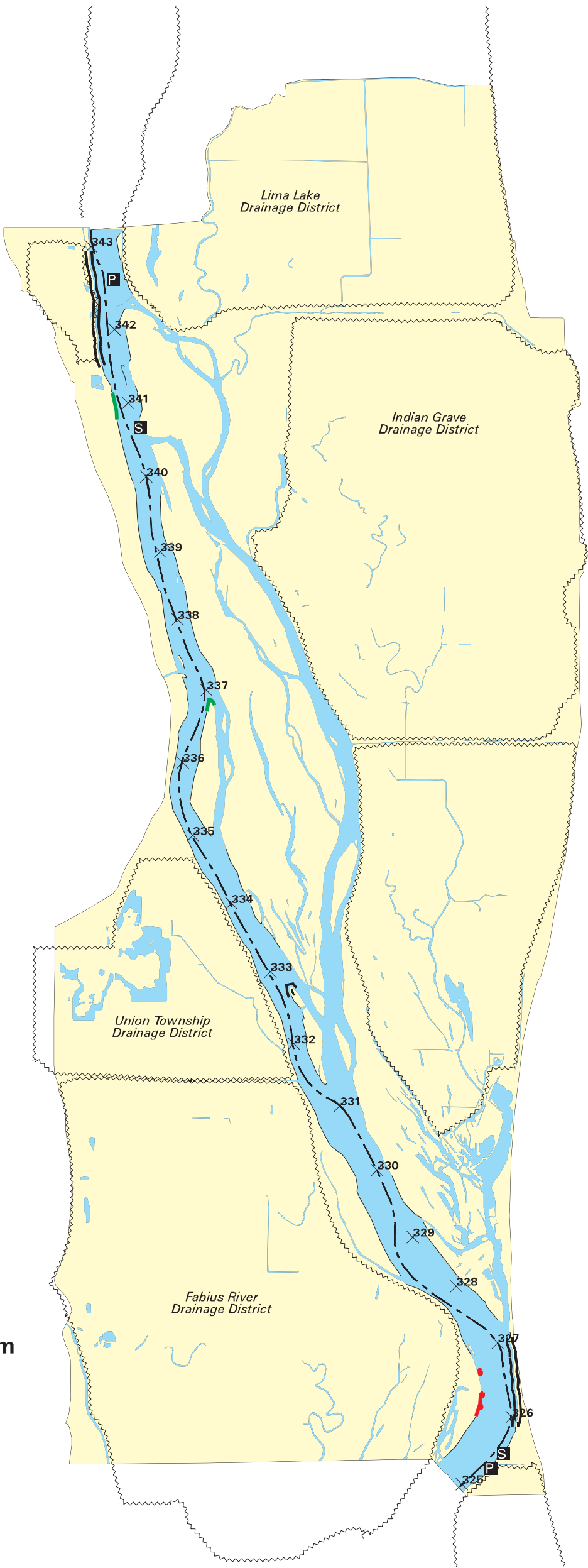
Primary Waiting Point



Secondary Waiting Point



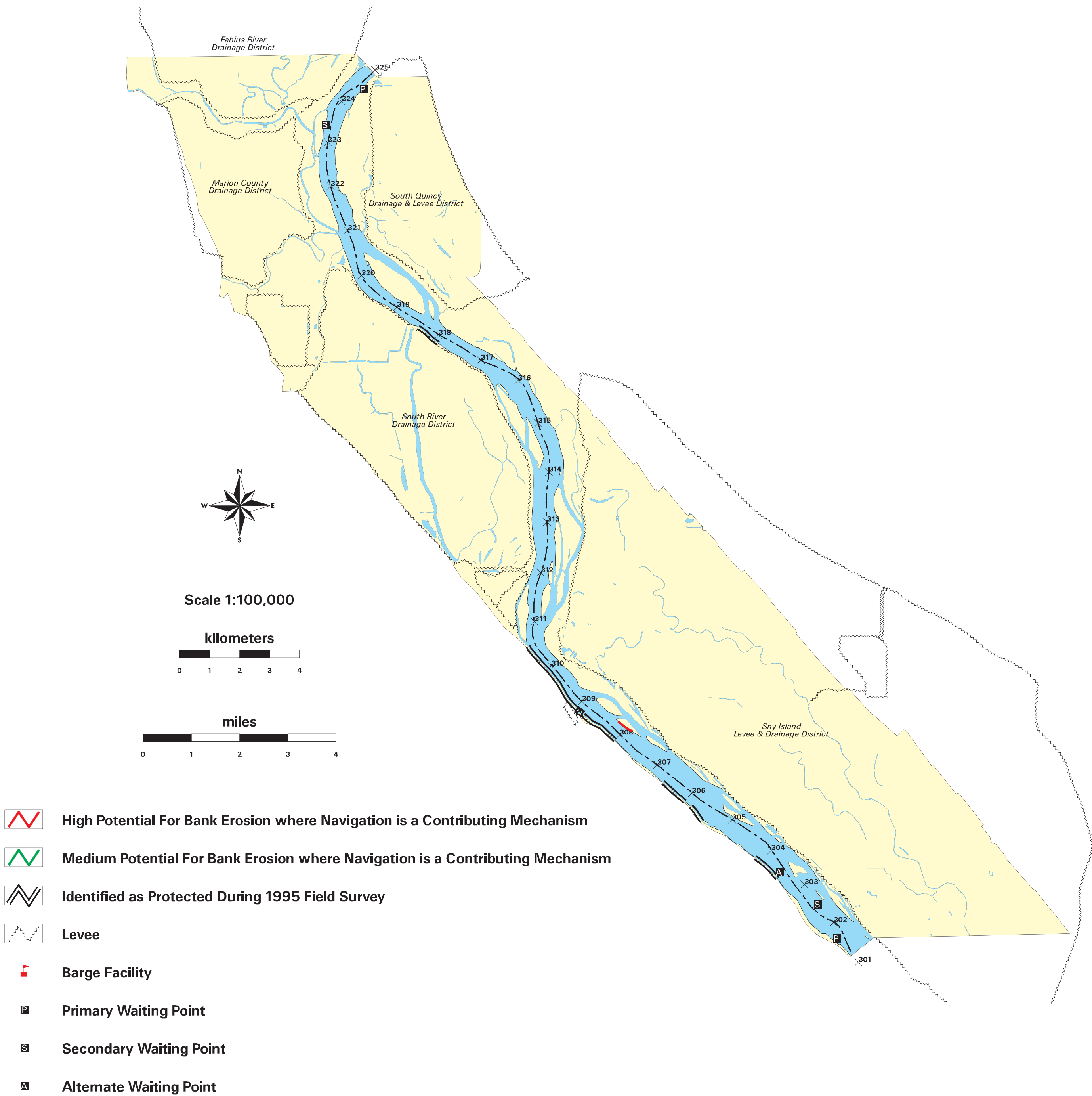
Alternate Waiting Point



US Army Corps  
of Engineers  
Rock Island District  
St. Paul District  
St. Louis District

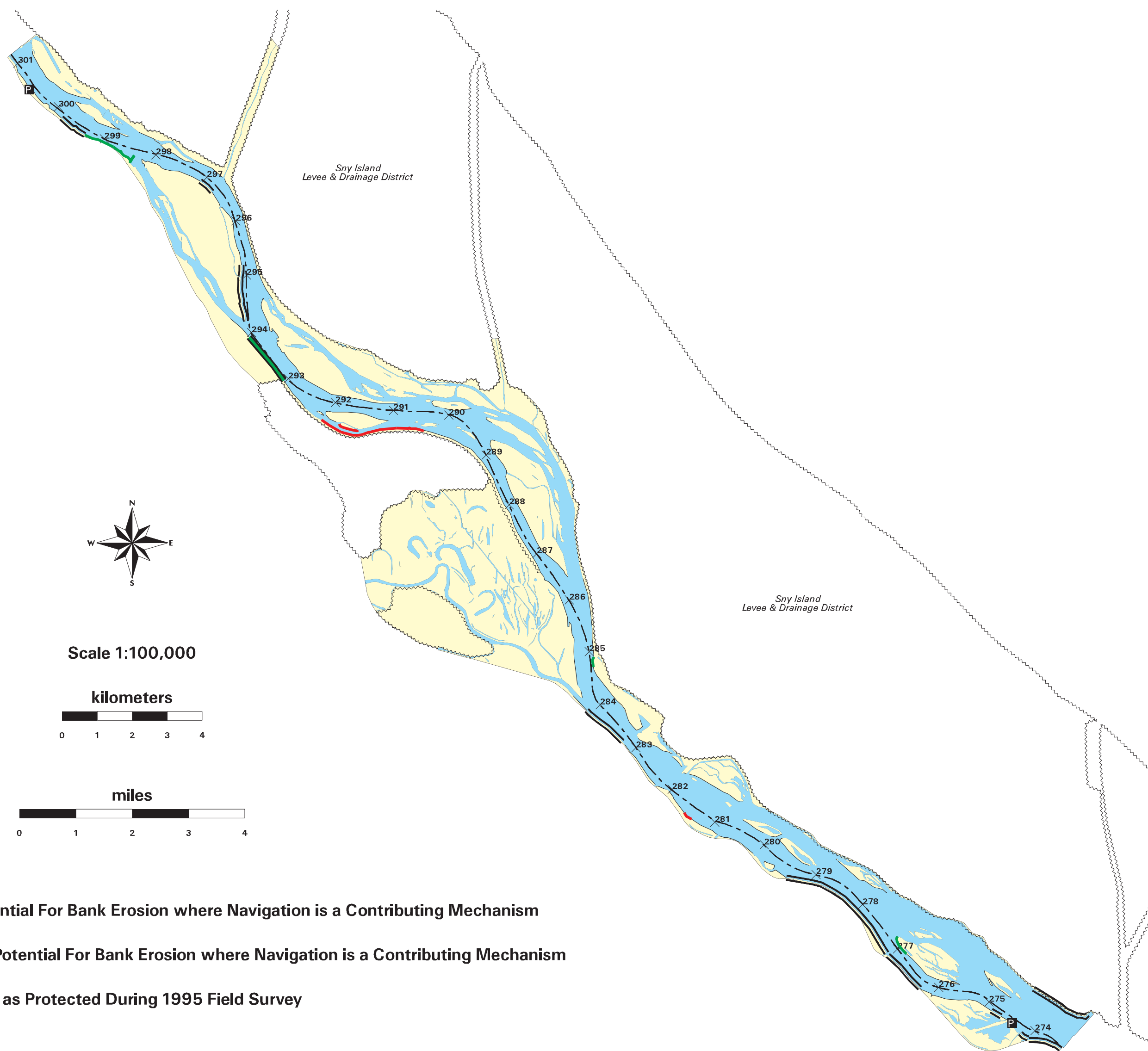
# Mississippi River - Pool 22




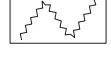




## Bank Erosion Study



# Mississippi River - Pool 24

## Bank Erosion Study



-  High Potential For Bank Erosion where Navigation is a Contributing Mechanism
-  Medium Potential For Bank Erosion where Navigation is a Contributing Mechanism
-  Identified as Protected During 1995 Field Survey
-  Levee
-  Barge Facility
-  Primary Waiting Point
-  Secondary Waiting Point
-  Alternate Waiting Point